

5th Grade Science Fair
Experimental Investigation
Planning and Approval Sheet
SCIENCE FAIR: Tuesday, April 7, 2016

Project Title: The Effect of _____ on _____

| Step | Due | Approved |
|--|--------------------|----------|
| 1. Identify a testable question Type your question here: | Monday 1/11/16 | |
| 2. Research Paper: 3 Paragraphs & Bibliography (Final Draft) Be sure to record where you got your information on your bibliography. The bibliography must be typed below the research paper on Google Classroom. You can use EasyBib to help you with the formatting. | Friday 2/19/16 | |
| | Due | Approved |
| 3. Write a hypothesis (if/then): Type your hypothesis here: | Tuesday 2/23/16 | |
| 4. Design a Procedure: What I will change (independent variable): Type your response here: What will stay the same (controlled variables): Type your response here: What I will measure (dependent variable(s)): Type your response here: Steps in my procedure: Type your response here: 1. Materials: | Tuesday 2/23/16 | |

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| Type your response here: 1. | | |
| 5. Conduct experiment and collect data: Record quantitative and qualitative (observations) data in a table. | Data tables due 3/18/16 | |
| 6. Science Fair Day! | Thursday 4/7/16 | |